

SEARCH REQUEST FORM

Requestor's Name: _____ Serial Number: _____
Date: _____ Phone: _____ Art Unit: _____

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

STAFF USE ONLY

Date completed: 04-17-02
Searcher: Beverly 24994
Terminal time: 85
Elapsed time: _____
CPU time: _____
Total time: 105
Number of Searches: _____
Number of Databases: 1

Search Site

____ STIC
____ CM-1
____ Pre-S

Type of Search

____ N.A. Sequence
____ A.A. Sequence
____ Structure
____ Bibliographic

Vendors

____ IG
☒ STN
____ Dialog
____ APS
____ Geninfo
____ SDC
____ DARC/Questel
____ Other

Access DB# _____

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's full Name: Everett White Examiner #: 67057 Date: 4/11/2002

Art Unit: 1623 Phone Number 308-4621 Serial Number: 09/708,581

Mail Box: CM1-8B19 and Bldg/Room Location: CM1-7B13 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be search Include the elected species or structures, key words, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: See Bib Data Sheet

Inventors (please provide full names): See Bib Data Sheet

Earliest priority Filing Date: See Bib Data Sheet

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

Please search the method for preparing microcrystalline cellulose granules of Claims 1-13, the microcrystalline cellulose granules of Claims 16-23, and the tablet comprising a granulated microcrystalline cellulose of Claims 24-26. A copy of the claims and the abstract is provided.

The Bib Data Sheet which discloses the inventor names, title of the invention, and the earliest priority filing date is also provided.

Point of Contact:
Beverly Shears
Technical Info. Specialist
CM1-1E05 Tel: 308-4994

09/708581

FILE 'REGISTRY' ENTERED AT 15:18:33 ON 17 APR 2002

- E METHYLCELLULOSE/CN 5
- L1 1 SEA ABB=ON PLU=ON METHYLCELLULOSE/CN
E HYDROXYPROPYLCELLULOSE/CN 5
E HYDROXYPROPYL CELLULOSE/CN 5
- L2 1 SEA ABB=ON PLU=ON "HYDROXYPROPYL CELLULOSE"/CN
E SODIUM CARBOXYMETHYLCELLULOSE/CN 5
E SODIUM CARBOXYMETHYL CELLULOSE/CN 5
- L3 1 SEA ABB=ON PLU=ON "SODIUM CARBOXYMETHYL CELLULOSE"/CN
E HYDROXYPROPYLMETHYL CELLULOSE/CN 5
E HYDROXY PROPYLMETHYL CELLULOSE/CN 5
E HYDROXYPROPYLMETHYLCELLULOSE/CN 5
- L4 1 SEA ABB=ON PLU=ON 9004-65-3/RN
E GELATIN/CN 5
- L5 22 SEA ABB=ON PLU=ON (GELATIN/CN OR "GELATIN (HUMAN
10KDA)"/CN OR "GELATIN (HUMAN 15KDA)"/CN OR "GELATIN
(HUMAN 17-KILODALTON)"/CN OR "GELATIN (HUMAN 18-KILODATON
)"/CN OR "GELATIN (HUMAN 22KDA)"/CN OR "GELATIN (HUMAN
23KDA)"/CN OR "GELATIN (HUMAN 33-KILODALTON)"/CN OR
"GELATIN (HUMAN 37KDA)"/CN OR "GELATIN (HUMAN 44-KILODALT
ON)"/CN OR "GELATIN (HUMAN 45KDA)"/CN OR "GELATIN (HUMAN
50-KILODALTON)"/CN OR "GELATIN (HUMAN 5KDA)"/CN OR
"GELATIN (HUMAN 65KDA)"/CN OR "GELATIN (HUMAN 6KDA)"/CN
OR "GELATIN (HUMAN 8KDA)"/CN OR "GELATIN (HUMAN 9KDA)"/CN
OR "GELATIN (HUMAN)"/CN)
E ACETATE/CN 5
- L6 1 SEA ABB=ON PLU=ON ACETATE/CN
E POLYVINYLPIRROLIDONE/CN 5
- L7 1 SEA ABB=ON PLU=ON POLYVINYLPIRROLIDONE/CN
E STARCH/CN 5
- L8 1 SEA ABB=ON PLU=ON STARCH/CN
E ALGINATE/CN 5
E ALGINATES/CN 5
E ALGINIC ACID/CN 5
- L9 1 SEA ABB=ON PLU=ON "ALGINIC ACID"/CN
E LOCUST BEAN SEED EXTRACT/CN
E LOCUST BEAN/CN
E "EXT., LOCUST BEAN SEED"/CN
E "EXTRACT, LOCUST BEAN SEED"/CN
E GUAR SEED EXTRACT/CN 5
E CARRAGEENAN/CN 5
- L10 1 SEA ABB=ON PLU=ON CARRAGEENAN/CN
E GUM TRAGACANTH/CN 5
- L11 1 SEA ABB=ON PLU=ON "GUM TRAGACANTH"/CN
E GUM ARABIC/CN 5
- L12 1 SEA ABB=ON PLU=ON "GUM ARABIC"/CN
E GUM KAROYA/CN 5
- L13 1 SEA ABB=ON PLU=ON "GUM KARAYA"/CN
- L14 34 SEA ABB=ON PLU=ON L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR
L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13
E CELLULOSE/CN 5
- L15 1 SEA ABB=ON PLU=ON CELLULOSE/CN

L4 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
CN Cellulose, 2-hydroxypropyl methyl ether (9CI) (CA INDEX NAME)
OTHER NAMES:
CN 2-Hydroxypropyl methyl cellulose

09/708581

CN 2-Hydroxypropyl methyl cellulose ether
CN 60SH4000
CN 60SH4000F
CN 90SH100000
CN 90SH15000S
CN Accel R 100
CN Benecel MP 3
CN Benecel MP 363C
CN Benecel MP 824
CN Benecel MP 9
CN Benecel MP 943
CN Benecel MP 943W
CN Bermocoll E 411FQ
CN Celacol 15000DS
CN Celacol HPM 15000DS
CN Celacol HPM 450
CN Celacol HPM 5000
CN Cellulose hydroxypropyl methyl ether
CN Cesca HPC 50
CN Courlose HPM
CN Culminal 20000PFR
CN Culminal MHPC
CN Culminal MHPC 20000PFR
CN Culminal MHPC 20000PR
CN Culminal MHPC 2000S
CN Culminal MHPC 400
CN Culminal MHPC 4000PFR
CN Culminal MHPC 6000
CN DP 1208
CN DP 1209
CN EM 1100
CN EM 1100 (cellulose derivative)
CN HPM 100DS
CN HPMC
CN HPMC 20000PV
CN HPMC 2208
CN HPMC 2910E
CN HPMC-K 35LV
CN Hydroxypropyl methyl cellulose
CN Hydroxypropyl methyl cellulose ether
CN Hypromellose
CN K 35LV
CN Marpolose 60MP5
CN Marpolose 65MP400
CN Marpolose 65MP4000
CN Marpolose 90MP15000
CN Marpolose 90MP4000
CN Marpolose EMP-H
CN Marpolose MP 4000
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

L20 5 S (METHANOL OR ETHANOL OR PROPANOL OR ISOPROPANOL)/CN

L22 E ACETONE/CN 5
1 S E3

09/708581

L26 E WATER/CN
 15 S E3-E21

FILE 'HOME' ENTERED AT 15:59:57 ON 17 APR 2002

Searcher : Shears 308-4994